## **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



Rev. Feb., 18

Ex619hc Reserve

UNITED STATES DEPARTMENT OF AGRICULTURE STATES RELATIONS SERVICE.

## \* JUL 12 1950 \*

## AGRICULTURAL INSTRUCTION DIVISION

RURAL ENGINEERING PUBLICATIONS OF DEPARTMENT OF AGRICULTURE CLASSIFIED FOR THE USE OF TEACHERS.

The following list of publications has been prepared to assist teachers in making an intelligent selection of Department publications on topics pertaining to the subject of rural engineering. Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for purposes of publication can be made to benefit the largest possible number of real users. A few bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below, except those marked with an asterisk, may be obtained free upon application to the Division of Publications of the U.S. Department of Agriculture as long as the Department's supply lasts. Those marked with an asterisk may be obtained at the prices indicated from the Superintendent of Documents, Government Printing Office, Washington, D. C. Postage stamps, coins defaced or worn smooth, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

	87 1 1	104.0			
Topic	Title	Publi	cation	:	Price
Irri-	*: Irrigation in Field and Garden:	Farmers'	Bulletin 13	8 :	.05
gation	.*: How to Build Small Irrigation Ditches:	Farmers'	Bulletin 15	8 :	.05
Q	*: Irrigation of Alfalfa:				.05
	*: Irrigation of Sugar Beets:				.05
	*: Sugar Beet Growing Under Irrigation:	Farmers'	Bulletin 56	7:	.05
	*: Irrigation Practice in Rice Growing:	Farmers'	Bulletin 67	3:	.05
	:Construction and Use of Farm Weirs:	Farmers'	Bulletin 81	3 :	
	:Farm Reservoirs:				
	:Irrigation of Grain	Farmers'	Bulletin 86	3:	
	:Practical Information for Beginners in :			. :	
	: Irrigation:	Farmers'	Bulletin 86	4:	
	:The Use of Windmills in Irrigation in :			:	
	: the Semiarid West:	Farmers'	Bulletin 86	6:	
	:Irrigation of Orchards				

The state of the s

CONCRETE CONTRACTOR CONTRACTOR

TOTALDE SOL SO CLEMENTS OF A CONTROL TO STREET SOLD OF A CONTROL OF A

at the least series of the later of the series and the series of the series and the series of the se " and another sold of a committee the straight he registed to specify the period and particular political per university of the control of the cont the day the expression in the second to the second the second the second transfer of the se ing our days of the william to Builting was a consequence of the second the restore to been a transfer of the state and the company of the company of the state of the field of the state of the state of the state of the state of in Making was the Arrows there to endring publicage promish and all series are training than the second of and an one of the second time. I want to the one relating the second of the other part with the second of the seco the commenced and the transfer process of a grant file from the first the first and the first terms of the f and the contract of the state o than in the later of the supplement of the contract the supplemental to the contract of the supplemental to the supplemental the supplemental to t a contest of our strategies of the limited would be started to be a supported by the started of CALLER STORES AND SALES OF THE PROPERTY AND SERVICE SERVICES AND AND SERVICES AND AND SERVICES. resident for the state of the course straining event defined as a course for the form nd Bear on the constitute of the American water they release beginning for the second

the demonstrate that	A mys. s	
DOLD COLOR		
Self-mire Property St.	OF MANAGEMENT THE HOLDEST OF MANAGEMENT OF THE STREET OF T	

	*:Gate Structures for Irrigation.  *:Concrete Lining as Applied to Irrigation : Canals.  *:Wood Pipe for Conveying Water for Irrigation.  *:Experiments on the Economical Use of Irricition.  *:Experiments on the Economical Use of Irricition.  *:The Flow of Water in Idaho.  *:The Flow of Water in Wood-stave Pipe.  *:Irrigation in Florida.  *:Spray Irrigation.  *:Pumping for Irrigation on the Farm	Dept. Bulletin 126 Dept. Bulletin 155 Dept. Bulletin 339 Dept. Bulletin 376 Dept. Bulletin 462 Dept. Bulletin 495	: .20 : .10 : .10 : .25 : .15 : .10 : .05
Drainage	:Tile Drainage on the Farm. :Trenching Machinery Used for the Construc- : tion of Trenches for Tile Drains. :Drainage of Irrigated Lands. :Organization, Financing, and Administration : of Drainage Districts. *:Drainage of Irrigated Lands. *:Excavating Machinery Used in Land Drainage. *:Land Drainage By Means of Pumps. *:The Drainage of Irrigated Shale Land. *:Prevention of the Erosion of Farm Lands by : Terracing. *:Economy of Farm Drainage.	Farmers' Bulletin 698 Farmers' Bulletin 805 Farmers' Bulletin 815 Dept. Bulletin 190 Dept. Bulletin 300 Dept. Bulletin 304 Dept. Bulletin 502 Dept. Bulletin 502	
Struc- tures.	*:The Construction of Concrete Fence Posts: :Hog Houses:	Farmers' Bulletin 438:	.05
	*:Concrete Construction on the Live Stock : Farm	Farmers' Bulletin 481: Farmers' Bulletin 574:  Farmers' Bulletin 623: Farmers' Bulletin 682: Farmers' Bulletin 689: Farmers' Bulletin 810: Farmers' Bulletin 825:  Farmers' Bulletin 842: Farmers' Bulletin 847:  Farmers' Bulletin 852: Farmers' Bulletin 855: Farmers' Bulletin 879:  Farmers' Bulletin 879:	.05
	: States;	Dept. Bulletin 321 :	.10

The state of the second st the appropriate beaten, an granted devices and althought the state of the second of the to the second cost of the second cost and the second is the midulish of the top, and the contract of the contract o : wind to sail isologopal this as translanding The accordance to the transference of the contraction of the contracti "The Flow of Water in Cantagone Fige. . . . . . . Cook, Entired 276 . . . bly martilled light to ..... were to be the being the confirmation of the confirmation 1000 Paradan for inclosion on the Barr. .... .. F. B. Nagarana Not Dranger Wills Brainings on the Mart. ........ Famer's Palitic W. J. Trenditie Machinery Wed for the Construct : : Lion of Transpes for Hile Erates. ..... Passers Drait van 183 : : Dit matically engaged :..... engage being trail to egonised: : Coltantalminh Emancing, and Administration : of Designation Plantage Distriction ...... Parameter Fallingia in Designage of Irrinated Lande......... 1921. Falletin 191 ": Bucaveling Machinery Uned in Lend Brainage . .: Dept. Bullace . . .: 111 2 "Land Drainage by Means of Persys...... Bopt. Hellettr 10 1 "The Draining of Irrigated Shale Med. .... Dopt. Bullett will 'Travention of the Evesten of Farm Lands by : ": Fine Construction of Conocete Fonce Poste ... : Manuara' Salietta ital : .... . 000 : death evil mit no equiportanch eteronol: To a file ablance of becomes there exists and exercise the contract of Ponitry House Construction ........ Farrars Palacets ..... : for dozens and the Use of Ice on the Dalor : t block from Mean for Foodbay........ : France for Foodbard of the contract of ta Filen for a Small Datry House...... Errasts Builtette 700 : Content for Born Sheep Baletag..... Formore builden . . . . to the statement to the second of the second : "CAsta Wethods of Protection Insingt Linct. : 4 In the Committee of the contract of the cont French Stormes and Stormes Homesa..... Figure ret T la Comment Party ament of Common-Stocker Houses for : : IF hard I d towers : ...... Bernette Wertele Wertele II. .... : No Alisking farences t................ Publication of the Company of the Compan : Freventies and Fire Lighting as the : AND TO THE PERSON THE PROPERTY AND A CONTROL OF THE PARTY : Autom " wool wis at secula entound to tract

The in a control of the control of t

Sani- ta- tion.	*:Modern Conveniences for the Farm Home.  *:The Sanitary Privy.  :Flytraps and Their Operation.  :Farm Reservoirs.  *:Water Supply, Plumbing, and Sewage Disposal  : for Country Homes.  *:Clean Water and How to Get It on the Farm.  *:Sewage Disposal on the Farm.	: Farmers' Bulletin 483 :.05 : Farmers' Bulletin 734 : : Farmers' Bulletin 828 : : Dept. Bulletin 57 :.10 : Y. B. Separate 634 :.10
Ma- chin- ery.	* The Cream Separator on Western Farms.  * The Use of Alc hol and Gasoline in Farm Engines:  * The Repair of Farm Equipment.  Economic Study of the Farm Tractor in the Corn:  Belt.  Manor Articles of Farm Equipment.  * Farm Experience with the Tractor.  * Machinery Cost of Farm Operations in Western:  New York.  * Dust Explosions and Fires in Grain Separators:  in the Pacific Northwest.	Farmers' Bulletin 277 : .05 Farmers' Bulletin 347 : .05  Farmers' Bulletin 719 : Farmers' Bulletin 816 : Dept. Bulletin 174 : .05  Dept. Bulletin 338 : .05
	:Benefits of Improved Roads: :The Road Drag and How It is Used *:Object Lesson in Experimental Roads and Bridge : : Construction, 1912-13	Farmers' Bulletin 311: Farmers' Bulletin 338: Farmers' Bulletin 505: Farmers' Bulletin 597:  Dept. Bulletin 53:05 Dept. Bulletin 105:05 Dept. Bulletin 220:.15
	*:Methods for the Examination of Bituminous Road: : Materials	Dept. Bulletin 347 :.10 :: Dept. Bulletin 348 :.10 :: Dept. Bulletin 370 :.15

the state of the s There is no the agreement the second transfer. the second secon 11 13 13 15 11 The contract of the contract o Was edil marai "ra farmamen Adjusted to the and the second s .... the state of the state

	*.7		
	*: Economic Surveys of County Highway Improve-	:	- F7:E
	ment	: Dept. Bulletin 393	: .35
	*: Progress Reports of Experiments in Dust	:	•
	: Prevention and Road Preservation, 1915	: Dept. Bulletin 407	:.10
	*: Earth, Sand-Clay, and Gravel Roads	: Dept. Bulletin 463	:.15
	*: The Expansion and Construction of Concrete	:	:
	: and Concrete Roads	: Dept. Bulletin 532	:.10
	*: The Results of Physical Tests of Road-Build-		:
	ing Rock in 1916, Including All Compres-		:
	: sion Tests	: Dept. Bulletin 537	:.05
	*: Standard Forms for Specifications, Tests,		
	Reports and Methods of Sampling for		:
	Reports, and Methods of Sampling for Road Materials	Dont Bulletin 555	:.10
	*: State Management of Dahlie David The Te	bept. Dalle tin 500	
	*:State Management of Public Roads, Its De-	V D Compand 638	:.05
	velopment and Trend	r. B. Separate 050	
	*: Opening Up the National Forests by Road	T T C	:.05
	: Building	1. B. Separate 090	00
	*: Width of Wagon Tires Recommended for Loads		1
	of Varying Magnitudes on Earth and Gravel:		;
	: Roads:	Off. of Sec. Circ. 72	:.05
	*: The Corrosion of Fence Wire:		:.05
terial	ls *: The Use of Concrete on the Farm:	Farmers' Bulletin 461	:.05
of	:The Use of Paint on the Farm:	Farmers' Bulletin 474	1.
Constr	cuc*: The Preservative Treatment of Farm Timbers:	Farmers' Bulletin 744	:.05
tion	1. *: Oil-mixed Portland Cement Concrete:	Dept. Bulletin 230	:.10
	*: Strength Tests of Structural Timbers Treated:		:
	: by Commercial Wood-preserving Processes:	Dept. Bulletin 286	:.05
	*: The Substitution of Other Materials for Wood:		:.05
Miscel	*: Industrial Alcohol: Sources and Manufacture :	Farmers! Bulletin 429	:.05
		Talmers Darioutil 103	
Taneou	s.*: An Outfit for Boring Taprooted Stumps for	Formanal Bullatin 600	:.05
	: Blasting	rarmers bulletin 600	
	*: Laboratory Exercises in Farm Mechanics for :	7	. 05
	: Agricultural High Schools:	rarmers' Bulletin 638	:.05
	*: Cost and Method of Clearing Land in the Lake:		
	: States:	Dept, Bulletin 91	:.05
	*: Some Exercises in Farm Handicraft for Rural:		4
	; Schools:	Dept. Bulletin 527	:.10

The state of the s 1 2. 1 Dert. Dasin D. Had configural administração do estado do considera 1 To standard less leading and the standard of the standard for the standard of 121 . 1 1.2.1 the supermission was the supermission of the last supermission and the last STI PERSONAL STRUCTURES IN THE INTERNAL STRUCTURE OF THE .... sebilialenant to opening which is contact and i espagnos tia great inte poide of once ber rus grilgred to attribute the grilleran 1 - All 1: T. shark applied by transport of the .... 870 Alegan C Y Comment of the state of the s E. 39 AS ASSESSED TO SEE TO SEE AND ALLEMENT. THE SECRET OF THE PROPERTY OF THE PROPERTY OF should not be becomed it sensitives with the of exercit days, the wife in the second of the second Bi. . The new additions and the comment of the state of the comment of t The state of the formula of the state of the . All truterion to engine to an education for the research of the entire of The statistic terms to the state of the stat The serie land of the member of the bene Transpara. . I war in the Lood of the arrival decoration, it to pa. Exiletia 14 As, : \$11 staged . too be seen that they adding the both to me and the tail. ablicativities terror at romanitarillos de construitos de construi The real residence of the residence of t 7.17 The sea field transfer to an annual for the field of the Interest and an armine after the second control of the Tarakaning terapak tipinak tipinak tarakan kanan barakan barakan barakan barakan barakan barakan barakan barak iesel out we many the that the time on a AT GRADIENT ARGUT ALLES COLLEGE STREET TRANSPORT OF THE GRADIENT OF THE GRADIE The contract of the contract o

1.9 Ex619LC

## UNITED STATES DEPARTMENT OF AGRICULTURE STATES RELATIONS SERVICE.

AGRICULTURAL INSTRUCTION DIVISION.



RURAL ENGINEERING PUBLICATIONS OF DEPARTMENT OF AGRICULTURE CLASSIFIED FOR THE USE OF TEACHERS.

The following list of publications has been prepared to assist teachers in making an intelligent selection of Department publications on topics pertaining to the subject of rural engineering. Teachers should avoid requesting a large list of publications on different topics at one time, or of publications the use of which is to be distributed over a long period of school work. It must be the policy of the Department to limit the distribution of publications to actual present needs as nearly as possible, so that the funds available for purposes of publication can be made to benefit the largest possible number of real users. A few bulletins carefully studied by the teacher and the class or assigned to certain members for individual reports are of much greater service than a hundred forgotten on the shelves at home or in the school library. Copies of any of the publications listed below, except those marked with an asterisk, may be obtained free upon application to the Division of Publications of the U.S. Department of Agriculture as long as the Department's supply lasts. Those marked with an asterisk may be obtained at the prices indicated from the Superintendent of Documents, Government Printing Office, Washington, D. C. Postage stamps, coins defaced or worn smooth, foreign money and uncertified checks will not be accepted. No publications are sold by the Department of Agriculture.

		The second secon	a a a super man registration
Topic	Title	: Publication	Price
Irri-	*: Irrigation in Field and Garden	:Farmers' Bulletin 138	: .05
	*: How to Build Small Irrigation Ditches		: .05
	*:Irrigation of Alfalfa		.05
	*:Irrigation of Sugar Beets		: .05
	*: Sugar Beet Growing Under Irrigation		.05
	*: Irrigation Practice in Rice Growing		: .05
	:Construction and Use of Farm Weirs		
	:Farm Reservoirs		
	:Irrigation of Grain		6
	:Practical Information for Beginners in	:	0
	: Irrigation	:Farmers' Bulletin 864	
	:Irrigation of Alfalfa		•
	:The Use of Windmills in Irrigation in		
	: the Semiarid West	:Farmers' Bulletin 866	:
	:Irrigation of Orchards		4
	:Surface Irrigation for Eastern Farms		• •
	:Potato Culture Under Irrigation		•
	*: Gate Structures for Irrigation		: .20
	*: Concrete Lining as Applied to Irrigation	*	4
	: Canals	:Dept. Bulletin 126	: .10

A William Committee Commit 

,	* Tr. In the state of the state	•
	*: Wood Pipe for Conveying Water for Irriga- :	74
		: .10
	*: Experiments on the Economical Use of Irri- :	*
	gation Water in Idaho	. 10
	*: The Flow of Water in Wood-stave Pipe: Dept. Bulletin 376	.25
	*: Irrigation in Florida	.15
	*:Spray Irrigation	.10
	*: Pumping for Irrigation on the Farm	.05
	:The Work of the Yuma Reclamation Project :	}
	: Experiment Farm in 1916:W. I. A. Circ. 20	
	: (B. P. I.)	
	* \(\lambda \omega \ome	
Drainage	:Tile Drainage on the Farm:Farmers' Bulletin 524:	
	Tranching Machinery II-d Country Country of	
	:Trenching Machinery Used for the Construc- :	,
	tion of Trenches for Tile Drains:Farmers' Bulletin 698	
	:Drainage of Irrigated Lands:Farmers' Bulletin 805	,
	Organization, Financing, and Administration:	
	of Drainage Districts	3.0
	*:Drainage of Irrigated Lands:Dept. Bulletin 190	.10
	*: Excavating Machinery Used in Land Drainage: Dept. Bulletin 300	.15
	*: Land Drainage By Means of PumpsDept. Bulletin 304	.15
	*: The Drainage of Irrigated Shale Land: Dept. Bulletin 502	.15
	*: Prevention of the Erosion of Farm Lands by :	
	; Terracing:Dept. Bulletin 512	.15
	:The Wet Lands of Southern Louisiana and :	
	: Their Drainage	
	:Range Preservation and Its Relation to Ero-:	
	sion Control on Western Grazing Lands:Dept. Bulletin 675	
		.05
Structures	*: The Construction of Concrete Fence Posts: Farmers' Bulletin 403:	.05
	:Hog Houses: Farmers' Bulletin 438	
	:Ice Houses:Farmers' Bulletin 475:	
	*: Concrete Construction on the Live Stock Farm: Farmers' Bulletin 481:	
	:Poultry House Construction:Farmers' Bulletin 574:	
	:Ice Houses and the Use of Ice on the Dairy :	
	: Farm:Farmers' Bulletin 623:	
	:A Simple Trap Nest for Poultry:Farmers' Bulletin 682:	
	:A Plan for a Small Dairy House:Farmers' Bulletin 689:	
	Faringer for The Chara Principal : Farmoral Bulletin 810:	
	:Equipment for Farm Sheep Raising:Farmers' Bulletin 810 : :Construction and Use of Farm Weirs:Farmers' Bulletin 813	
	:Pit Silos:Farmers' Bulletin 825 : Farm Reservoirs:Farmers' Bulletin 828 :	
	:Modern Methods of Protection Against Light-:	
	: ning: Farmers' Bulletin 842	
	:Potato Storage and Storage Houses:Farmers' Bulletin 847	
	:Management of Common-Storage Houses for :	
	: Apples in the Pacific Northwest:Farmers' Bulletin 852:	
	:Homemade Silos:Farmers' Bulletin 855:	
	:Home Storage of Vegetables:Farmers' Bulletin 879:	
	:Fire Prevention and Fire Fighting on the : :	
	: Farm:Farmers' Bulletin 904:	
	:A Simple Hog Breeding Crate:Farmers' Bulletin 966:	
	*:Flumes and Fluming	.10
	:Portable Farm GranariesBur. Markets Doc. 10	

Special		
Sani-	*: Modern Conveniences for the Farm Home: Farmers' Bulletin 270	: .05
tation	*: The Sanitary Privy:Farmers' Bulletin 463	: .05
	:Flytraps and Their Operation:Farmers' Bulletin 734	:
	Farm Recornaine	
	:Farm Reservoirs:Farmers' Bulletin 828	
	The House Fly	
	:Some Common Disinfectants	
	*:Water Systems for Farm Homes:Farmers' Bulletin 941	: .05
	*: Water Supply, Plumbing, and Sewage Disposal :	;
	· For Country Homes	: .10
		: .10
	*: Sewage Disposal on the Farm	: .05
Ma-	*: The Cream Separator on Western Farms: Farmers' Bulletin 201	: .05
chin-	*: The Use of Alcchol and Gasoline in Farm :	:
ery.	: Engines:Farmers' Bulletin 277	: .05
	*: The Repair of Farm Equipment: Farmers' Bulletin 347	: .05
	*: Economic Study of the Farm Tractor in the :	:
	: Corn Belt	: .05
	:Minor Articles of Farm Equipment:Farmers' Bulletin 816	:
	The Care and Repair of Farm Implements. III. :	
	: Plows and Harrows	•
		•
	:The Care and Repair of Farm Implements. IV.:	•
	: Mowers, Reapers, and Binders:Farmers' Bulletin 947	•
	:Tractor Experiments in Illinois: A Study of :	
	the Farm Tractor Under Corn Belt Conditions.: Farmers' Bulletin 963	
	:Efficient Operation of Threshing Machines : Farmers' Bulletin 991	
	:The Use of Machinery in Cutting Corn:Farmers Bulletin 992	
	:The Gas Tractor in Eastern Farming:Farmers' Bulletin 1004	
	:Haystackers: How They May be Used in the East:	
	: and South to Save Labor:Farmers' Bulletin 1009	
	:Practical Hints on Running a Gas Engine: Farmers' Bulletin 1013 :	
	*: Farm Experience with the Tractor	-05
	*: Machinery Cost of Farm Operations in Western:	
	: New York	.05
	*: Dust Explosions and Fires in Grain Separa- :	
	: tors in the Pacific Northwest	.10
	:Small Sawmills:Their Equipment, Construction :	
	: and Operation	
	:Put a Stop to Dust Explosions and Fires in :	
	: Threshing Machines	
	:It is Possible to Prevent Grain Dust Explo- :	
	: sions and Fires	
	:Efficient Operation of Threshing Machines : Bur. Chem. Doc.	
	The state of the s	
Roads	*: Earth Roads: Farmers' Bulletin 136 :	.05
and	:Sand-Clay and Burnt-clay Roads:Farmers' Bulletin 311	
	:Macadam Roads:Farmers Bulletin 338	
Diluges	:Henefits of Improved Roads	
	:The Road Drag and How It is UsedFarmers' Bulletin 597	
	*: Object Lesson in Experimental Roads and Bridge	.05
	: Construction, 1912-13Dept. Bulletin 53	
	*: Progress Reports of Experiments in Road Pres -:	.05
	: ervation and Dust Prevention, 1913:Dept. Bulletin 105	.00

The second	- 4 -	9, 1	- 17		1
1	* • D == 3 N = 3 = 3 =	.T	T) 77		
	*: Road Models	Dept.	Bulletin	220	:.15
	*: Vitrified Brick Pavements for Country Roads *: Portland Cement Concrete Pavements for Country	.nept.	Builetin	246	:.10
	: Roads	· Dan +	Parliction	240	1 7 =
	*: Progress Reports of Experiments in Road Preserva	, ÷			:.15
	: tion and Dust Prevention, 1914	:Dept.	Bulletin	257	:.30
	: Materials	:Dept.	Bulletin	314	:.10
	*: Methods for the Determination of the Physical	:			:
	: Properties of Road-building Rock		Bulletin	347	:.10
	*:Relation of Mineral Composition and Rock Struc- : ture to the Physical Properties of Road Ma-				:
	terials	:Dept.	Bulletin	348	:.10
	*: The Results of Physical Tests of Road-building	:			: //
	: Rock				:.15
	*:Brick Roads				:.15
	*: Economic Surveys of County Highway Improvement		Bulletin	393	:.35
	*: Progress Reports of Experiments in Dust Preven-				: 30
	: tion and Road Preservation, 1915				:.10
	*: Earth, Sand-Clay, and Gravel Roads	:Dept.	Bulletin	463	:.15
	*: The Expansion and Construction of Concrete and : Concrete Roads	· Dont	Parliation	EZ 2	:.10
	*: The Results of Physical Tests of Road-Building	. reb.	Darie	س دن	10
	: Rock in 1916, Including All Compression Tests	:Dent	Bulletin	53.7	1.05
	*: Standard Forms for Specifications, Tests, Re-	:			:
	: ports, and Methods of Sampling for Road Ma-	:			:
	terials		Bulletin	555	:.10
	Progress Reports of Experiments in Dust Preven-		Desilantin	500	:
	: tion and Road Preservation, 1916	:Debt.	bulletin	280	
	Rock in 1916 and 1917	:Dent	Bulletin	670	
	:Drainage Methods and Foundations for Country	:	204100111	0,0	:
	: Roads	:Dept.	Bulletin	724	:
1980 L	*: State Management of Public Roads, Its Develop-				:
	: ment and Trend	:Y. B.	Separate	638	:.05
	*: Opening Up the National Forests by Road Building				:.05
	The Design of Public Roads		Separate	727	*
	*: Width of Wagon Tires Recommended for Loads of : Varying Magnitudes on Earth and Gravel Roads		of Sec Ci	re 72	. 05
	The state of the s	*****	22 0001 01	200 12	
Ma-	*: The Corrosion of Fence Wire	:Farmer	s' Bullet	in 239	:.05
terials	*: The Use of Concrete on the Farm				_
of	:The Use of Paint on the Farm				
	-*: The Preservative Treatment of Farm Timbers				
tion.	*:Oil-mixed Portland Cement Concrete		Bulletin		
	*: Strength Tests of Structural Timbers Treated by		Darlantin		£ 05
	: Commercial Wood-preserving Processes				
Miscel-	*: Industrial Alcohol: Sources and Manufacture	· Harmer	el Bullet	in 429	. 05
laneous	*: An Outfit for Boring Taprooted Stumps for				;
	Blasting	:Farmer	s' Bullet	in 600	:.05
	*: Laboratory Exercises in Farm Mechanics for	:			:
	: Agricultural High Schools	:Farmer	's' Bullet	in 638	:.05
	*: Cost and Method of Clearing Land in the Lake	:	T3 7 -		:
	: States	:Dept.	Bulletin	91	:.05
	*:Some Exercises in Farm Handicraft for Rural : Schools	:Dent	Bulletin	527	:.10
	· DOTTO TO 4 1 4 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Do.		~	10